

Soil Biology & Biochemistry

Volume Contents and Author Index

Vol. 8
1976

Volume 8 1976



Pergamon Press

Oxford New York Braunschweig

EDITORIAL COMMITTEE

Executive Editor

Professor J. S. Waid

Department of Microbiology
La Trobe University
Bundoora
Victoria
Australia, 3083

Dr C. A. Edwards

Department of Entomology
Rothamsted Experimental
Station
Harpenden, Herts. AL5 2JQ

Dr J. E. Satchell

Institute of Terrestrial Ecology
Natural Environment Research Council
Merlewood Research Station
Grange-over-Sands, Cumbria LA11 6JU

Professor S. D. Garrett, F.R.S.

Department of Botany
University of Cambridge
Botany School, Downing Street
Cambridge CB2 3EA

Dr D. M. Webley, F.R.S.E.

Department of Microbiology
Macaulay Institute for Soil Research
Craiggibuckler
Aberdeen AB9 2QJ

Professor E. W. Russell, C.M.G.

Department of Soil Science
The University
Reading RG1 5AQ

Professor R. K. S. Wood, F.R.S.

Botany Department
Imperial College
Prince Consort Road
London SW7 2AY

Vol. 8
1976

The Board of Regional Editors is listed on the inside back cover of this index

Publishing Offices

Pergamon Press Limited, Headington Hill Hall, Oxford OX3 0BW

Pergamon Press, Inc., Maxwell House, Fairview Park, Elmsford, New York 10523, U.S.A.

Advertising Office

Pergamon Press Limited, Headington Hill Hall, Oxford OX3 0BW, England

Published bi-monthly

Microform Subscriptions and Back Issues

Current subscriptions on microfilm and back files on microfilm as well as back issues in the regular editions of all previously published volumes are available. Prices on request.

Annual Subscription Rates 1977

For libraries, university departments, government laboratories, industrial and other multiple reader institutions US \$66 per annum (including postage and insurance).

Specially Reduced Rates to Individuals

In the interests of maximizing the dissemination of the research results published in this important international journal we have established a two-tier price structure. Any individual whose institution takes out a library subscription, may purchase a second or additional subscriptions for their personal use at the much reduced rate of US \$30 per annum.

All subscription enquiries should be addressed to: *Subscriptions Fulfillment Manager, Pergamon Press Limited, Headington Hill Hall, Oxford OX3 0BW.*

Copyright © 1976, Pergamon Press Limited. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form or by any means: electronic, electrostatic, magnetic tape, mechanical, photocopying, recording or otherwise, without permission in writing from the publishers.

PERGAMON PRESS

HEADINGTON HILL HALL
OXFORD OX3 0BW

MAXWELL HOUSE, FAIRVIEW PARK
ELMSFORD, N.Y. 10523

CONTENTS

Volume 8 Number 1

January 1976

| | |
|---|----|
| W. H. VAN ECK and B. SCHIPPERS: Ultrastructure of developing chlamydospores of <i>Fusarium solani</i> F. <i>cucurbitae</i> <i>in vitro</i> | 1 |
| J.-M. BOLLAG, R. D. SJOBLAD, E. J. CZAPLICKI and R. E. HOEPPEL: Transformation of 1-naphthol by the culture filtrate of <i>Rhizoctonia praticola</i> | 7 |
| A. H. PICKAVER: The production of N-nitrosoiminodiacetate from nitrilotriacetate and nitrate by micro-organisms growing in mixed culture | 13 |
| W. L. BANWART and J. M. BREMNER: Volatilization of sulfur from unamended and sulfate-treated soils | 19 |
| R. F. MORRISSEY, E. P. DUGAN and J. S. KOTHS: Chitinase production by an <i>Arthrobacter</i> sp. lysing cells of <i>Fusarium roseum</i> | 23 |
| G. J. GRIFFIN, M. G. HALE and F. J. SHAY: Nature and quantity of sloughed organic matter produced by roots of axenic peanut plants | 29 |
| M. C. MATO: Effect of fungal humic-like polymers and their phenolic units on auxin destruction | 33 |
| S. M. BROMFIELD and D. J. DAVID: Sorption and oxidation of manganous ions and reduction of manganese oxide by cell suspensions of a manganese oxidizing bacterium | 37 |
| J. M. DAY and JOHANNA DOBEREINER: Physiological aspects of N ₂ -fixation by a <i>Spirillum</i> from <i>Digitaria</i> roots | 45 |
| E. E. NELSON: Effect of urea on <i>Poria weiri</i> and soil microbes in an artificial system | 51 |
| F. J. SOWDEN, S. M. GRIFFITH and M. SCHNITZER: The distribution of nitrogen in some highly organic tropical volcanic soils | 55 |
| R. E. LILL and J. A. MCWHA: Production of ethylene by incubated litter of <i>Pinus radiata</i> | 61 |
| B. SNEH and J. L. LOCKWOOD: Quantitative evaluation of the microbial nutrient sink in soil in relation to a model system for soil fungistasis | 65 |

Short Communications

| | |
|--|----|
| K. SIVASITHAMPARAM and C. A. PARKER: Production of chlamydospores and microsclerotia by <i>Gaeumannomyces graminis</i> var. <i>tritici</i> | 71 |
| S. K. PANCHOOLY: Gas chromatographic analysis of carcinogenic nitrosamines in soil | 75 |

Book Reviews

77

Volume 8 Number 2

March 1976

| | |
|--|-----|
| J. M. BREMNER and W. L. BANWART: Sorption of sulfur gases by soils | 79 |
| L. VERMA and J. P. MARTIN: Decomposition of algal cells and components and their stabilization through complexing with model humic acid-type phenolic polymers | 85 |
| K. VLASSAK, K. A. H. HEREMANS and A. R. VAN ROSEN: Dinoseb as a specific inhibitor of nitrogen fixation in soil | 91 |
| E. NEUHAUSER and R. HARTENSTEIN: Degradation of phenol, cinnamic and quinic acid in the terrestrial crustacean, <i>Oniscus asellus</i> | 95 |
| G. LETHBRIDGE and R. G. BURNS: Inhibition of soil urease by organophosphorus insecticides | 99 |
| V. G. REYES and J. M. TIEDJE: Metabolism of ¹⁴ C-labeled plant materials by woodlice (<i>Tracheoniscus rathkei</i> Brandt) and soil microorganisms | 103 |
| J. HOLDEN: Infection of wheat seminal roots by varieties of <i>Phialophora radicicola</i> and <i>Gaeumannomyces graminis</i> | 109 |
| J. CORTEZ, G. BILLES et M. METCHE: Isolément et propriétés physico-chimiques de polysaccharides synthétisés par deux souches bactériennes de la rhizosphère de <i>Brachypodium ramosum</i> | 121 |
| B. L. JALALI: Biochemical nature of root exudates in relation to root rot of wheat—III. Carbohydrate shifts in response to foliar treatments | 127 |
| J. M. BREMNER and L. G. BUNDY: Effects of potassium azide on transformations of urea nitrogen in soils | 131 |
| R. AZCON, J. M. BAREA and D. S. HAYMAN: Utilization of rock phosphate in alkaline soils by plants inoculated with mycorrhizal fungi and phosphate-solubilizing bacteria | 135 |
| HANNA PARNAS: A theoretical explanation of the priming effect based on microbial growth with two limiting substrates | 139 |
| J. S. H. TAN and D. C. REANNY: Interactions between bacteriophages and bacteria in soil | 143 |
| J. L. NEAL JR., and RUBY I. LARSON: Acetylene reduction by bacteria isolated from the rhizosphere of wheat | 151 |
| N. WAKAO and C. FURUSAKA: Presence of micro-aggregates containing sulfate-reducing bacteria in a paddy-field soil | 157 |
| O. T. DENMEAD, J. R. FRENEY and J. R. SIMPSON: A closed ammonia cycle within a plant canopy | 161 |
| Book Review | 165 |

Volume 8 Number 3

May 1976

| | |
|--|-----|
| D. S. JENKINSON and D. S. POWLSON: The effects of biocidal treatments on metabolism in soil—I. Fumigation with chloroform | 167 |
| D. S. POWLSON and D. S. JENKINSON: The effects of biocidal treatments on metabolism in soil—II. Gamma irradiation, autoclaving, air-drying and fumigation | 179 |
| D. S. JENKINSON, D. S. POWLSON and R. W. M. WEDDERBURN: The effects of biocidal treatments on metabolism in soil—III. The relationship between soil biovolume, measured by optical microscopy, and the flush of decomposition caused by fumigation | 189 |
| D. S. JENKINSON: The effects of biocidal treatments on metabolism in soil—IV. The decomposition of fumigated organisms in soil | 203 |
| D. S. JENKINSON and D. S. POWLSON: The effects of biocidal treatments on metabolism in soil—V. A method for measuring soil biomass | 209 |
| P. T. W. WONG and D. M. GRIFFIN: Bacterial movement at high matric potentials—I. In artificial and natural soils | 215 |
| P. T. W. WONG and D. M. GRIFFIN: Bacterial movement at high matric potentials—II. In fungal colonies | 219 |
| M. G. HALE and G. J. GRIFFIN: The effect of mechanical injury on exudation from immature and mature peanut fruits under axenic conditions | 225 |
| S. D. GARRETT: Influence of nitrogen on cellulolysis rate and saprophytic survival in soil of some cereal foot-rot fungi | 229 |
| K. H. TAN: Complex formation between humic acid and clays as revealed by gel filtration and infrared spectroscopy | 235 |

Volume 8 Number 4

July 1976

| | |
|---|-----|
| A. D. ROVIRA: Studies on soil fumigation—I. Effects on ammonium, nitrate and phosphate in soil and on the growth, nutrition and yield of wheat | 241 |
| E. H. RIDGE: Studies on soil fumigation—II. Effects on bacteria | 249 |
| J. N. LADD, P. G. BRISBANE, J. H. A. BUTLER and M. AMATO: Studies on soil fumigation—III. Effects on enzyme activities, bacterial numbers and extractable ninhydrin reactive compounds | 255 |
| J. H. WARCUP: Studies on soil fumigation—IV. Effects on fungi | 261 |
| R. J. COOK: Interaction of soil-borne plant pathogens and other micro-organisms: An introduction | 267 |
| R. J. COOK and A. D. ROVIRA: The role of bacteria in the biological control of <i>Gaeumannomyces graminis</i> by suppressive soils | 269 |
| J. W. DEACON: Biological control of the take-all fungus, <i>Gaeumannomyces graminis</i> , by <i>Phialophora radicicola</i> and similar fungi | 275 |
| K. M. OLD and J. N. F. WONG: Perforation and lysis of fungal spores in natural soils | 285 |
| A. M. SMITH: Ethylene production by bacteria in reduced microsites in soil and some implications to agriculture | 293 |
| H. ZOGG: Problems of biological soil disinfection | 299 |
| D. C. REANNY and C. K. TEH: Mapping pathways of possible phage-mediated genetic interchange among soil bacilli | 305 |
| A. AYANABA and B. T. KANG: Urea transformation in some tropical soils | 313 |
| JANET I. SPRENT and ANGELA GALLACHER: Anaerobiosis in soybean root nodules under water stress | 317 |
| G. CACCO and A. MAGGIONI: Multiple forms of acetyl-naphthyl-esterase activity in soil organic matter | 321 |
| G. TYLER: Heavy metal pollution, phosphatase activity, and mineralization of organic phosphorus in forest soils | 327 |
| Erratum | 333 |

Volume 8 Number 5

September 1976

| | |
|---|-----|
| G. C. J. IRVING and D. J. COSGROVE: The kinetics of soil acid phosphatase | 335 |
| A. N. SHARPLEY and J. K. SYERS: Potential role of earthworm casts for the phosphorus enrichment of run-off waters | 341 |
| M. P. IRELAND: Excretion of lead, zinc and calcium by the earthworm <i>Dendrobaena rubida</i> living in soil contaminated with zinc and lead | 347 |
| D. J. ROSS: Invertase and amylase activities in ryegrass and white clover plants and their relationships with activities in soils pasture | 351 |
| R. HAMMANN and J. C. G. OTTOW: Isolation and characterization of iron-reducing nitrogen-fixing saccharolytic clostridia from gley soils | 357 |
| N. A. HEGAZI and F. CIAMPOR: An electron microscope study of the lytic cycle of <i>Azotobacter</i> bacteriophages | 365 |
| M. I. ZANTUA and J. M. BREMNER: Production and persistence of urease activity in soils | 369 |
| V. N. KUDEYAROV and D. S. JENKINSON: The effects of biocidal treatments on metabolism in soil—VI. Fumigation with carbon disulphide | 375 |
| G. NAKOS: Interactions of nitrogen fertilizers and forest humus—I. Fir and black pine | 379 |
| P. R. MERRIMAN: Survival of sclerotia of <i>Sclerotinia sclerotiorum</i> in soil | 385 |
| L. A. DOUGLAS, A. RIAZI-HAMADANI and JULIET F. B. FIELD: Assay of pyrophosphatase activity in soil | 391 |
| A. H. GIBSON, R. A. DATE, J. A. IRELAND and J. BROCKWELL: A comparison of competitiveness and persistence amongst five stains of <i>Rhizobium trifoli</i> | 395 |

| | |
|---|-----|
| R. J. ROUGHLEY, W. M. BLOWES and D. F. HERRIDGE: Nodulation of <i>Trifolium subterraneum</i> by introduced rhizobia in competition with naturalized strains | 403 |
| J. P. MARTIN, Z. FILIP and K. HAIDER: Effect of montmorillonite and humate on growth and metabolic activity of some actinomycetes | 409 |
| D. VAUGHAN and I. R. MACDONALD: Some effects of humic acid on cation uptake by parenchyma tissue | 415 |
| J. BALDENSPERGER: Use of respirometry to evaluate sulphur oxidation in soils | 423 |
| R. D. DAVIS: Soil bacteriostasis: Relation to bacterial nutrition and active soil inhibition | 429 |
| T. K. SIDDARAME GOWDA, R. SIDDARAMAPPA and N. SETHUNATHAN: Heterotrophic nitrification and nitrite tolerance by <i>Aspergillus carneus</i> (van Tiegh) Blochwitz, a predominant fungus isolated from benomyl-amended soil | 435 |
| W. L. BANWART and J. M. BREMNER: Evolution of volatile sulfur compounds from soils treated with sulfur-containing organic materials | 439 |
| V. RAJARAMAMOHAN-RAO: Nitrogen fixation as influenced by moisture content, ammonium sulphate and organic sources in a paddy soil | 445 |

Short Communication

| | |
|---|-----|
| G. LETHBRIDGE, N. M. PETTIT, A. R. J. SMITH and R. G. BURNS: The effect of organic solvents on soil urease activity | 449 |
|---|-----|

Book Review

| | |
|--|-----|
| Biology and Control of Soil-Borne Plant Pathogens. Reviewed by S. D. GARRETT | 451 |
|--|-----|

Volume 8 Number 6

November 1976

| | |
|---|-----|
| R. E. WHEATLEY, M. P. GREAVES and R. H. E. INKSON: The aerobic bacterial flora of a raised bog | 453 |
| E. L. TAN and MARGARET W. LOUIT: Concentration of molybdenum by extra-cellular material produced by rhizosphere bacteria | 461 |
| K. S. CLOUGH and Z. A. PATRICK: Biotic factors affecting the viability of chlamydospores of <i>Thielaviopsis basicola</i> (Berk. & Br.) Ferraris, in soil | 465 |
| K. S. CLOUGH and Z. A. PATRICK: Characteristics of the perforating agent of chlamydospores of <i>Thielaviopsis basicola</i> (Berk. & Br.) Ferraris | 473 |
| N. M. PETTIT, A. R. J. SMITH, R. B. FREEDMAN and R. G. BURNS: Soil urease: activity, stability and kinetic properties | 479 |
| D. J. ROSS: Distribution of invertase and amylase activities in pasture topsoil fractions isolated by ultrasonic dispersion in Nemagon and a surfactant | 485 |
| K. R. REDDY and W. H. PATRICK, JR: Effect of frequent changes in aerobic and anaerobic conditions on redox potential and nitrogen loss in a flooded soil | 491 |
| L. A. KAPUSTKA and E. L. RICE: Acetylene reduction (N_2 -fixation) in soil and old field succession in central Oklahoma | 497 |
| J. D. TJEPKEMA and H. J. EVANS: Nitrogen fixation associated with <i>Juncus balticus</i> and other plants of Oregon wetlands | 505 |
| D. J. LINEHAN: Some effects of a fulvic acid component of soil organic matter on the growth of cultured excised tomato roots | 511 |
| A. AYANABA, S. B. TUCKWELL and D. S. JENKINSON: The effects of clearing and cropping on the organic reserves and biomass of tropical forest soils | 519 |
| K. P. GOSWAMI and B. L. KOCH: A simple apparatus for measuring degradation of ^{14}C -labelled pesticides in soil | 527 |

Short Communication

| | |
|---|-----|
| S. M. GRIFFITH, F. J. SOWDEN and M. SCHNITZER: The alkaline hydrolysis of acid-resistant soil and humic acid residues | 529 |
|---|-----|

AUTHOR INDEX

- Amato M. 255
 Ayanaba A. 313, 519
 Azcon R. 135
 Baldensperger J. 423
 Banwart W. L. 19, 79, 439
 Baraa J. M. 135
 Billes G. 121
 Blows W. M. 403
 Bollag J.-M. 7
 Bremner J. M. 19, 79, 131, 369,
 439
 Brisbane P. G. 255
 Brockwell J. 395
 Bromfield S. M. 37
 Bundy L. G. 131
 Burns R. G. 99, 449, 479
 Butler J. H. A. 255
 Cacco G. 321
 Ciampori F. 365
 Clough K. S. 465, 473
 Cook R. J. 267, 269
 Cortez J. 121
 Cosgrove D. J. 335
 Czaplicki E. J. 7
 Date R. A. 395
 David D. J. 37
 Davis R. D. 429
 Day J. M. 45
 Deacon J. W. 275
 Denmead O. T. 161
 Döbereiner Johanna 45
 Douglas L. A. 391
 Dugan E. P. 23
 Evans H. J. 505
 Field Juliet F. B. 391
 Filip Z. 409
 Freedman R. B. 479
 Freney J. R. 161
 Furusaka C. 157
 Gallacher Angela 317
 Garrett S. D. 229
 Gibson A. H. 395
 Goswami K. P. 527
 Greaves M. P. 453
 Griffin D. M. 215, 219
 Griffin G. J. 29, 225
 Griffith S. M. 55, 529
 Haider K. 409
 Hale M. G. 29, 225
 Hammann R. 357
 Hartenstein R. 95
 Hayman D. S. 135
 Hegazi N. A. 365
 Heremans K. A. H. 91
 Herridge D. F. 403
 Hoeppel R. E. 7
 Holden J. 109
 Inkson R. H. E. 453
 Ireland J. A. 395
 Ireland M. P. 347
 Irving G. C. J. 335
 Jalali B. L. 127
 Jenkinson D. S. 167, 179, 189,
 203, 209, 375, 519
 Kang B. T. 313
 Kapustka L. A. 497
 Koch B. L. 527
 Koths J. S. 23
 Kudeyarov V. N. 375
 Ladd J. N. 255
 Larson Ruby I. 151
 Lethbridge G. 99, 449
 Lill R. E. 61
 Linehan D. J. 511
 Lockwood J. L. 65
 Loutit Margaret W. 461
 MacDonald I. R. 415
 Maggioni A. 321
 Martin J. P. 85, 409
 Mato M. C. 33
 McWha J. A. 61
 Merriman P. R. 385
 Metche M. 121
 Morrissey R. F. 23
 Nakos G. 379
 Neal J. L. Jr. 151
 Nelson E. E. 51
 Neuhenser E. 95
 Old K. M. 285
 Ottow J. C. G. 357
 Pancholy S. K. 75
 Parker C. A. 71
 Parnas Hanna 139
 Patrick W. H. Jr. 491
 Patrick Z. A. 465, 473
 Pettit N. M. 449, 479
 Pickaver A. H. 13
 Powlson D. S. 167, 179, 189, 209
 Rajaramamohan-Rao V. 445
 Reanney D. C. 143, 305
 Reddy K. R. 491
 Reyes V. G. 103
 Riazi-Hamadani A. 381
 Rice E. L. 497
 Ridge E. H. 249
 Ross D. J. 351, 485
 Roughley R. J. 403
 Rovira A. D. 241, 269
 Schippers B. 1
 Schnitzer M. 55, 529
 Sethunathan N. 435
 Sharpley A. N. 341
 Shay F. J. 29
 Siddaramappa R. 435
 Siddarame Gowda T. K. 435
 Simpson J. R. 161
 Sivasithamparam K. 71
 Sjöblad R. D. 7
 Smith A. M. 293
 Smith A. R. J. 449, 479
 Sneh B. 65
 Sowden F. J. 55, 529
 Sprent Janet I. 317
 Syers J. K. 341
 Tan E. L. 461
 Tan J. S. H. 143
 Tan K. H. 235
 Teh C. K. 305
 Tiedje J. M. 103
 Tjeenkema J. D. 505
 Tuckwell S. B. 519
 Tyler G. 327
 Van Eck W. H. 1
 Van Rossem A. R. 91
 Vaughan D. 415
 Verma L. 85
 Vlassak K. 91
 Wakao N. 157
 Warcup J. H. 261
 Wedderburn R. W. M. 189
 Wheatley R. E. 453
 Wong J. N. F. 285
 Wong P. T. W. 215, 219
 Zantua M. I. 369
 Zogg H. 299